Clear Your Kitchen of Trans Fat

1. CHANGE your oils.

For cooking and frying, check the ingredients on all oils. If "partially hydrogenated" is listed, switch to a non-hydrogenated oil instead. If there is no ingredients list, ask your supplier or the manufacturer.

For baking, use non-hydrogenated oils or shortenings with low or *no trans fat*.

2. CHOOSE healthy spreads.

Instead of stick margarine or butter, use soft tub spreads with low saturated fat and **no trans fat.**

3. ORDER prepared foods without trans fat.

Check ingredients and ask your supplier for baked products, pre-fried, and pre-mixed foods that are free of partially hydrogenated vegetable oils.

INGREDIENTS: Pasteurized Grade A

Non-fat Milk, Fructose, Red Rell Pepper
Partially Hydrogenated Soybean Oil, Salt,
Modified Cornstarch, Garlic, Lemon Juice

Make an Oil Change

Read labels and choose products that are free of partially hydrogenated oils.

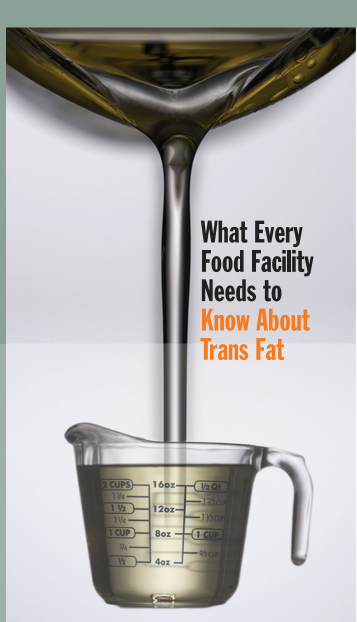
Visit <u>www.lapublichealth.org</u> for more information

Source: Adapted with permission for the County of Los Angeles Department of Public Health from: Does Your Kitchen Need an Oil Change? What Every Restaurant and Food Service Establishment Needs to Know About Trans Fat. New York City Department of Health and Mental Hygiene, 2006. Available at: www.nyc.gov/health.





Does Your Kitchen Need an Oil Change?



Trans fat is made when hydrogen is added to vegetable oil.

These oils are called partially hydrogenated.

Any food made with partially hydrogenated oil contains trans fat.

Food facilities commonly cook and fry with partially hydrogenated oils. Trans fat is also found in many pre-fried, baked, and prepared foods served in food facilities.

Partially Hydrogenated Vegetable Oil

- = Trans Fat
- = Heart Disease Risk

Trans fat is unhealthy.

Trans fat – like saturated fat – increases the risk of heart disease by raising "bad" (LDL) cholesterol. The Food and Drug Administration and the County of Los Angeles Department of Public Health recommend that consumers ask about fats (including oils) used by food facilities and that they avoid trans fat.

Many food facilities have already begun to *make an oil change*. This booklet gives tips on how to do it.

Are you serving trans fat? You won't know unless you check!

While many commercial vegetable oils contain trans fat, non-hydrogenated versions are available. The only way to know for sure if the oil you use contains trans fat is to check labels and to talk to your suppliers.

Common sources of trans fat found in food facility kitchens include:

- Vegetable oils used for frying, baking, and cooking
- Shortening (hard vegetable oil)
- Margarine and other spreads
- Prepared foods, including:
 - Pre-fried foods, such as French fries, fried chicken, chicken nuggets, fish fillets, chips, taco shells, and doughnuts
 - Baked goods, such as hamburger buns, pizza dough, crackers, cookies, cakes, pies, and pastries
 - Pre-mixed ingredients, such as pancake mix, hot chocolate, salad dressing, croutons, and breadcrumbs

All of these products are available without trans fat (made without partially hydrogenated vegetable oil).

Not All Fats Are Created Equal

GOOD FATSLower the risk of heart disease

Type of Fat	Monounsaturated	Polyunsaturated
Important Sources	 Olive, canola, and peanut oils Olives Cashews, almonds, peanuts, and most other nuts Avocados 	Corn, soybean, safflower, sunflower, and cottonseed oils Fish and seafood

BAD FATS Increase the risk of heart disease

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Type of Fat	Trans*	Saturated	
Important Sources	 Partially hydrogenated vegetable oil Most margarine and shortening Many deep-fried foods Many fast foods Most baked goods 	Whole milk, butter, cheese, and ice cream Lard and suet Meat (beef, pork, bacon, sausage, and deli meats have the most) Chicken and other poultry have less, especially with	
* Most foods that contain trans fat can be made with non-hydrogenated		Skin removed Chocolate and cocoa butter Palm oil Coconut products,	

oils instead.

including milk

and oil